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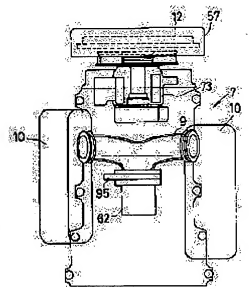
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(54) INTAKE STRUCTURE OF FOUR-CYCLE V-ENGINE FOR OUTBOARD MOTOR (57) Abstract:

PROBLEM TO BE SOLVED: To attain effective utilization of a space, effectively store an engine accessory, obtain a further compact structure, and attain combustion at uniform and stable air-fuel ratio.

SOLUTION: Inside a right/left bank of a vertical Vengine, an exhaust pipe is provided, outside the bank, an intake pipe is provided, a surge tank 10 communicating with right/left each intake pipe is respectively separately provided in the right/left of an engine front side, in the central part of an intake passage 9 connecting the right/left surge tank 10, a down-facing throttle body 62 is provided. In an upper space of this throttle body 62, an engine accessory 73 is provided, also a heat insulating plate 95 is arranged between the engine accessory 73 and the throttle body 62.



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